USACHEV, D.N

25(0)

PHASE I BOOK EXPLOITATION

sov/1389

Akademiya nauk SSSR. Institut fizicheskoy khimii

- Teoriya i praktika elektroliticheskogo khromirovaniya (Theory and Practice of Electrolytic Chromium Plating) Moscow, Izd-vo AN SSSR, 1957.
 231 p. 5,000 copies printed.
- Resp. Eds.: Vagramyan, A.T., Professor, N.T. Kudryavtsev, Professor, and M.A. Shluger, Candidate of Technical Sciences; Ed. of Publishing House: Yegorov, N.G.; Tech. Ed.: Pavlovskiy, A.A.
- PURPOSE: This book is for engineers, industrial workers, members of scientific research institutions and teachers concerned with modern methods of electroplating and the manfacture of corrosion-resistant metallic instruments.
- COVERAGE: The collection contains sixteen reports and the texts of several discussions presented before the March 1955 Conference on the Theory and Practice of Chromium Plating, sponsored jointly by the Institute of Physical Chemistry, AS USSR, and the Moscow Scientific, Engineering and Technical Society for Instrument Making. The reports reflect the conference's aim of a wide exchange of opinion on problems of chromium electrodeposition and offer solutions Card 1/4

Theory and Practice (Cont.) SOV/1389 to the more essential problems in this field.	
TABLE OF CONTENTS:	
From the Editors	3
Spitsyn, V.I., Corresponding Member, AS USSR. Opening Remarks	5
Vagranyan, A. T., D. N. Usachev, and G. I. Chervova. Cathode Polarization in the Electrodeposition of Chromium	8
Vagramyan, A.T., and D.N. Usachev. Investigating the Mechanism of Chromium Electrodoposition by Means of Tagged Atoms	27
Matulis, Yu. Yu., and M. A. Mitskus. Formation of Trivalent Chromium Ions and Their Role in the Chromium Plating Process	31
Levin, A. I., and A. I. Falicheva. Concentration Changes in Layers Near the Cathode in a Chromium Bath and the Mechanism of Chromium Electrodeposition	111
Sysoyev, A.N., and N. T. Drobantseva. Comparative Investigation of Chromium-plating Processes in Standard and Combined-type Baths	61
Card 2/4	

ST.		
	Theory and Practice (Cont.) SOV	W/1389
	Shreyder, A. V. The Influence of Electrodeposition Parameters of Hardness and Wear-resistance of Chromium Platings	on the
	Petrova, O.A. Wear- and Corrosion-resistant Coatings by Combine (Two-layer) Chromium Plating	ed. 97
	Gorbunov, N. S. Microhardness and Wear-resistance of Diffusion Chromium Platings	108
	Mikhaylov, A.A. Change in Properties of a Chromium Plating After Machining	117
	Shluger, M. A. Effect of Chromium Plating and Dechroming (Anodic Dissolution) Conditions on the Preparation of Porus Chromium	.c = 147
	Cherkez, M. B. Anodic Dissolution of Chromium	175
	Falicheva, A. I., and A. I. Levin. Electrolytic Chromium Platin From Cold Baths	ing 194
	Card 3/4	

Theory and Practice (Cont.)	sov/1389	
Kurtepov, M. M. Corrosion of Chromium in Acid, Oxidizing Solutions		204
Chervova, G. I., and A. T. Vagramyan. Distribution of Metal the Electrode During Chromium Electrodeposition	. on	208
Shluger, M. A., and A. I. Lipin. Apparatus for Depositing T Chromium Platings on Parts	hick	215
Semin, V. M. Chromium Plating in Self-regulating Electrolyte	98	224
AVAILABLE: Library of Congress		
	/gmp 1-59	

137-58-6-12951

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 252 (USSR)

AUTHORS Vagramyan, A.T., Usachev, D.N., Chervova, G.I.

TITLE Polarization of the Cathode During the Electrolytic Deposition of Chromium (Polyarizatsiya katoda pri elektroosazhdenii khroma)

PERIODICAL V sb.: Teoriya i praktika elektrolit. khromirovaniya. Moscow, AN SSSR, 1957, pp 8-26

ABSTRACT. The polarization of the cathode during electrolytic precipitation was studied, and a quantitative study of the different reactions taking place on the electrode was made. Data in the literature concerning the dependence of cathode polarization on the cathode cd are contradictory. It is shown that during reduction of CrO3 reproducible results may be obtained only with a constant current intensity I in the circuit or with strictly constant electrode potential \$\mathcal{E}\$-1) when I = const, the polarization curve consists of two stable segments wherein the ascending and descending branches do not coincide; there is a sharply defined hysteresis loop, 2) when \$\mathcal{E}\$ = const, the polarization curve has an anomalous shape, viz., if the polarization of the

137-58-6-12951

Polarization of the Cathode (cont.)

electrode is raised, beginning at a certain value, the intensity of the current falls sharply; the ascending and the descending branches then coincide. It is shown that the reduction of Cr^{6+} to Cr^{3+} corresponds to the first seg-It is shown that the reduction of Cr^{6} to Cr^{3} corresponds to the first segment of the curve. The rate of this reaction is dependent upon the diffusion of Cr^{6} toward the cathode. On the last segment three reactions take place simultaneously: separation of H_2 , reduction of Cr^{6} to Cr^{3} and reduction to metallic Cr. Polarization curves for a constant \mathcal{E} value in the presence and in the absence of H_2SO_4 differ sharply from one another. The presence of H_2SO_4 favors the reduction of Cr^{6} to Cr^{3} on the first segment of the curve and sharply inhibits the reduction on the second segment. It is shown that there are increases of concentration of H_2SO_4 the rate of reduction of H_3SO_4 the rate of reduction H_3SO_4 the rate of $H_$ that upon an increase of concentration of H2SO4 the rate of reduction of H decreases, whereas the rate of reduction of H2CrO4 to Cr increases sharply, and the rate of incomplete reduction increases steadily. Upon studying the changes in I with & = const per unit of time it was established that a film forms on the cathode during electrolysis, which film is destroyed so soon as the current is switched on.

2. Cathodes (Electrolytic cell) 1. Chromium--Electrodeposition

--Polarization

Card 2/2

137-58-6-12946

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 252 (USSR)

AUTHORS: Vagrainyan, A.T., Usachev, D.N.

TITLE: Investigation of the Mechanism of Electrolytic Deposition of

Chromium by the Method of Tagged Atoms (Issledovaniye mekhanizma elektroosazhdeniya khroma metodom mechenykh

atomov)

PERIODICAL: V sb.: Teoriya i praktika elektrolit. khromirovaniya. Mos-

cow, AN SSSR, 1957, pp 27-30

ABSTRACT: An investigation was carried out with the object of verifying

the mechanism of the discharge of the Cr^{6^+} ion during its reduction to metallic Cr. Use of the tagged atom of Cr^{5^+} afforded a means for the determination that the reduction of chromic acid to Cr takes place directly without formation of an

intermediate Cr^{-3} (sic!) ion.

L.A.

1. Chromium---Electrodeposition 2. Chromium ions---Properties

3. Chromium isotopes (Radioactive) -- Applications

Card 1/1

SOV/20-127-4-31/60 5(2) Usachev, D. N., Klimasenko, N. L., Vagramyan, A. T. AUTHORS: On the Mechanism of Electrolytic Reduction of the Ions MnO, ; , TITLES $\mathrm{SeO}_{\underline{A}}^{-n}$, $\mathrm{ReO}_{\underline{A}}^{-1}$ at Simultaneous Precipitation With Chromium Doklady Akademii nauk SSSR, 1959, Vol 127, Mr 4, pp 830-839 PERIODICAL: (USSR) For the reduction of hexavelent chronium to metal it is neces-ABSTRACT: sary that the cathode is covered with a film preventing the reduction of hexavalent to trivalent chromium. For the formation of this film, the presence of foreign ions in the solution is necessary (Refs 1, 2, 3). The mechanism of chromium reduction under these conditions is assumed in such a way that the discharging chromium enters the film as an andon to the other film-producing amions, and that these foreign amions are mediated on the pathodo together with obronium. The examine for of this assumption is carried out in the present paper. For this purpose, the reduction of a number of autons in ohromic-soid solution was investigated with the addition of sulphuric said. The choice of netals was small, for they had to form amions in the chromic-acid medium. The substances mentioned in the title Card 1/2

On the Mechanism of Electrolytic Reduction of the 207/26-127-4-31/60 Iona Eno4', Seo4', Reo4' at Simultaneous Prodifitation 75th Observer

investible of C.OC rule of M.SC.. of 1.15 who is interested in the form of a size for all of M.SC.. of 1.15 who is interested at the control of M.SC.. of 1.15 who is in the solution as a califor, it is not product to it in the solution as a califor, it is not product to it in the solution. So with it for all or allowed with a content of 37% Se and 13% Cr. he also possible this a recipitation. The experiment failed for retirms such as M(Arcl.), and leader other anions. Only chromium was precipitated, i.e. simultaneous precipitation could not be parried out for all anions.

There are 5 references, 2 of which are Soviet.

ASSOCIATION:

Institut fizicheskoy khimii Akademii nauk SSSR (Institute of

Physical Chemistry of the Academy of Sciences, USSE)

PRESENTED:

April 13, 1959, by P. A. Robinder, Academician

SUBMITTED:

April 13, 1959

Card 2/2

Tagrangen, a. M., Marchev, M. M. 107/76-32-3-10/37 19290.3: The Techanica of the Electrode socition of Chronium (Mekhanizm TTTI: alektrooranbdeniya khroma) Liminal fictableshoy bhimii, 1958, Vol. 2, Nr 8, ps. 1900-1906 (0500) preorging to Caricher (Corischer) (Raf 4) the addition of 30^{27} F TRACY: ions in the desirelysis of chromic acid prevents too gre to a proute of the esthelic conting. Helthof" (.ol'thof) et al. (Nof B) as email that it is a layer of monomolocular thickness. coording to the joint ograms two reactions take place during the electrolysic, which are of different character. The changes occurring at the chase boundary electrode - solution taking whate according to these two reactions are investigated. The maction 19 ht ... - > (17)+ takes there in the presence of antipric acid at considerably higher monitive joientials, and it demends to a great extent on the mixing of the electrolyte, as was shown by G. I. 0s rd 1/2 Chervova. In this reaction no costing is formed on the electrode

The section of the dectrodeposition of Chromium 0.7/76-32-3-28/37

where s is the second, the relaction to the metal, a number of forters points to the fact that a so ting layer is breasnt. The authors found, for example, changes of the emecrate with time, which fact also served Gerischer (Ref 4), Sibger (Ref 10) as evidence of the emistence of a coating layer. It is found that sulfuring the forms intermediates with chromic held, which reduce on the electrols. This was proved according to the method by T. .. Is not skape and A. H. Frunkin (Ref 13) by using stomic hydrogen. Experiments demonstrated that the reaction

tith atomic hydrogen takes place only in the presence of ulfuric acit, as is the case in the electrochemical reduction. There are 7 times on 1 15 references, 11 of which are soviet.

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Card 2/2

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110012-4

USACHEV. D.N.; VAGRAMYAN, A.T.

Conditions for the electrolytic formation of alloys of chromium with other elements. Zhur.fix.khim. 34 no.1:229-230
Ja *60. (MIRA 13:5)

1. Akademiya nauk SSSR. Institut fizicheskoy khimii. Moskva.

(Chromium-manganese alloys) (Chromium-selenium alloys) (Chromium-rhenium alloys)

S/076/61/035/003/018/023 B121/B206

AUTHORS: Vagramyan, A. T., Usachev, D. N., and Klimasenko, N. L.

TITLE: Effect of film composition on alloy formation during electro-

deposition of chromium together with other elements

PERIODICAL: Zhurnal fizicheskoy khimii, v. 35, no. 3, 1961, 647-650

TEXT: The effect of film composition on the electrodeposition of chromium together with other elements was studied. It was established that the deposition of metallic chromium depends on the composition of the film and not on the composition of the electrolyte solution. Investigation of the cathodic polarization in an electrolyte consisting of 2.5 moles/1 of CrO₂ and 0.025

mole/l of selenic acid on a gold cathode showed that, in principle, the effect of selenic acid on the electroreduction of chromic acid is the same as that of sulfuric acid. An alloy of chromium with selenium forms on the cathode during this process. This alloy also forms when adding selenious acid instead of selenic acid. The reduction rate of the chromium ions is affected, not by the ion concentration in the electrolyte, but by the ion concentration in the film. The change of the composition of the Cr-Se alloy Card 1/3

S/076/61/035/003/018/023 B121/B206

Effect of film ...

on a change of the concentration of selenic acid in a 2.5 M chromic-acid solution at a current density of 0.50 a/cm2 and a temperature of 20°C was also investigated on platinum electrodes. The results showed that the percentage of selenium in the alloy rises to 0.15 mole/1 with an increase of the selenium concentration in the solution. The composition of the Cr-Se alloy remains unchanged with a further increase of the selenium concentration. The same rule was also established for a replacement of selenic acid by selenious acid. During electroreduction the permanganate ion has no reducing effect on chromic acid. The ability of forming a film on the cathode thus depends first of all on the nature of the anions. The effect of the sulfuric-acid concentration on the percentage of selenium in the Cr-Se alloy during deposition from a solution with 2.5 moles/1 of chromic acid and 0.1 mole/l of selenic acid was studied, and it was established that the selenium content in the electrolytic deposit decreases with increasing sulfuric-acid concentration. Partial exchange of sulfuric acid for selenic acid in the film results in a decrease of the reduction rate of the selenium ions. There are 3 figures and 5 references: 4 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: C. Kasper, J. Res. Nat. Bur. Standards, 9, 353, 1932. Card 2/3

Effect of film ...

S/076/61/035/003/018/023 B121/B206

ASSOCIATION: Institut fizicheskoy khimii Akademiya nauk SSSR (Institute of Physical Chemistry Academy of Sciences USSR)

SUBMITTED:

July 13, 1959

Card 3/3

5 1310

\$/076/61/055/009/013/015 B124/B101

AUTHORS:

Usachev. D. N., and Pavlova, N. A.

TITLE:

Mechanism of electrolytic deposition of alloys of

chromium with other metals

PERIODICAL:

Zhurnal fizicheskoy khimii, v. 35, no. 9, 1961, 2142-2143

TEXT: According to D. N. Usachev and A. T. Vagramyan (Ref.2: Zh.fiz. khimii 32, 1900, 1958), the reduction of chromate ions to metallic chromium is effected by products originating from a special cathode film containing anionic reducing agents, and not by ions present in the solution. A condition indispensable for the simultaneous deposition of chromium and other metals is the presence of an anionic coprecipitated substance in the chromic-acid electrolyte, which was experimentally proved by the deposition of Cr-Mn and Cr-Se alloys effected by introducing MnO₄ and SeO₄ ions.

The anions [AuCl₄]— and [Fe(CN)₆]³— were not reduced electrolytically under the conditions given. It follows that the simultaneous presence of various anions is not a sufficient condition for their simultaneous reduction with

Card 1/4

27686 \$/076/61/035/009/013/015 B124/B101

Mechanism of electrolytic ...

chromate. The reduction of anions in chromic-acid solution takes place in two steps: 1) penetration of anions into the film, and 2) their reduction in the film. The penetration of anions into the cathode film is investigated by using anions which do not affect the electrolysis of chromic acid, are not subject to electrolytic decomposition, and are called neutral anions. These neutral anions may displace either chromate ions or chromate and foreign anions simultaneously, or only foreign anions on penetration into the cathode film. If neutral anions are capable of penetrating into the cathode film which forms during electrolysis of chromic acid in the presence of an amount of sulfuric acid corresponding to the maximum current yield of chromium, the current yield of metallic chromium will decrease: otherwise, it will be constant. Based on data given in Ref. 3(E. Liebreich, Z. Elektrochem. 40, 73, 1934; E. Müller, Arch. Metallkunde 2, 110, 1948), the phosphate ion may be considered a neutral anion. The compounds $K_3[Fe(CN)_6]$, $H_7[P(MoO_4)_6]$, and $AuCl_4]$ were studied under this aspect, and the dependence of the current posity on the cathode potential in the presence and absence of sulfur : acid was investigated. The polarization ourves were obtained on the clromium cathode using a potentiostatic method;

Card 2/4

5

Mechanism of electrolytic ...

s/076/01/035/009/013/015 B124/B101

the shape of the polarization curve does not change after the addition of the mentioned compounds in quantities of 0.2 to 0.4 equivalents per liter. The compounds investigated have no effect on the electrolytic reduction of ohromic acid to trivalent chromium, and show no decomposition in the ohromio-acid nolution. As is shown by experiments performed at 20°C and a current density of 0.2 a/cm2 (Fig.), the current yield of metallic chromium

decreases with increasing concentration of neutral anions. Hence, it can be concluded that all anions investigated are capable of penetrating into the film together with the chromate and sulfate anions. The capability of ions of penetrating into the cathode film is determined by the negative sign of the ions, and is independent of their nature. There are 1 figure and 4 references: 3 Soviet and 2 non-Soviet.

ASSOCIATION: Moskovskiy tekhnologicheskiy institut legkoy promyshlennosti (Moscow Technological Institute of Light Industry)

SUBMITTED: January 2, 1961

Card 3/4

USACHEV, D.N., kand. khim. nauk, dotsent

Mechanism of the formation of Cr³ during chrome plating. Nauch. trudy MTILP 25:33-39 '62. (MIRA 16:8)

1. Kafedra fizicheskoy i kolloidnoy khimii Moskovskogo tekhnologicheskogo instituta legkoy promyshlennosti.

USACHEV, D.N.

Mechanism of the formation of trivalent chromium in the chromium plating process. Zhur. fiz. khim. 36 no.6:1337-1339 Je 62 (MIRA 17:7)

1. Moskovskiy tekhnologicheskiy institut legkoy promyshlennosti.

AGRESSION NR: AP4034579

6/00/6/64/035/004/092/10911

AUTHOR: Usachev, D. N. (Moscow)

TITIE: The nature of the film formed on the cathode during electrolytic deposition of chromium from chromic acid solution.

SOURCE: Zhurnal fizicheskoy khimii, v. 38, no. 4, 1964, 927-931

TOPIC TAGS: chromium, electrodeposition, electroplating, chromic acid, trivalent chromium, chromium film formation, ion transfer, phosphoric acid, chromate ion reduction, hydrogen evolution

ABSTRACT: The following conclusions were drawn based on examination of the effect of various concentrations of $H_3PO_{l_1}$ on the current yield of H_2 , Cr and Cr⁺³ (and the ratio of the Cr⁺³/Cr) from electrolytes containing 150 or 250 gr/l CrO₃ and 2.5 gm/l $H_2SO_{l_1}$. In the process of electrodepositing chromium from CrO₃ solution the cathode surface becomes covered with a layer of adsorbed chromium ions of an intermediate stage of reduction (Cr⁺³). This lends a positive charge to the surface which attracts any kind of anion to form an electrical double layer. The formation of metallic chromium occurs by discharge of the intermediate valency

Card 1/2

AGESSION NR: AP4034579

chromium ions adsorbed on the cathode surface. Part of the chromium atoms are again covered by intermediate valency chromium ions originating from the catalytic reduction of chromate ions on these sites. The other chromium atoms become centers of hydrogen ion discharge. The evolution of hydrogen is due to the insufficient concentration of catalyst ions in the solution. Foreign anions not only facilitate ions adsorbed on the surface, transferring them into the solution. Orig. art.

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NO REF BOV: 016

OTHER: 010

Card

2/2

USACHEV, D.N.

Mechanism of the electrolytic reduction of chronic acid in the zone of low cathodic potentisls. Zhur. fiz. khim. 39 no.2:483-485 F '65. (MIRA 18:4)

1. Institut tonkoy khimicheskoy tekhnologii imeni Lomonosova.

[Photography for students] Potografiia dlia shkol'nika. Moskva.

Gos. izd-vo "Iskusstvo." 1956. 191 p.

(Photography) (MLRA 9:10)

CHERTOK, L.; ZARECHKOVYY, G., brigadir-parketchik; USACHEV, I., brigadir-parketchik

Using staves of various size in parquet flooring. Ha stroi. Mosk. 1 no.4:27 Ap 158. (MIRA 11:9)

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ZINVILOT, I. Y., DIROY, A. U. and USAULEV, I. A. (Ministry of the Chemical Ind.)

"Radio Electrochromatographic Method of Analysis"

Isotopes and Radiation in Chemistry, Collection of papers of 2nd All-Union Sci. Tech. Conf. on Use of Radioactive and Stable Isotopes and Radiation in National Economy and Science, Moscov, Izd-vo AN SSSR, 1958, 360pp.

This volume published the reports of the Chemistry Section of the 2nd AU Sci Tech Conf on Use of Radioactive and Stable Isotopes and Radiation in Science and the National Economy, sponsored by Acad Sci USSR and Main Admin for Utilization of Atomic Energy under Council of Ministers USSR Moscov 4-12 Apr 1957.

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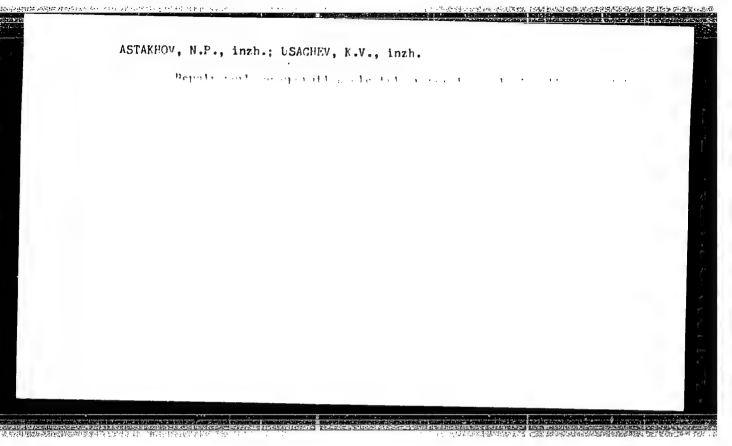
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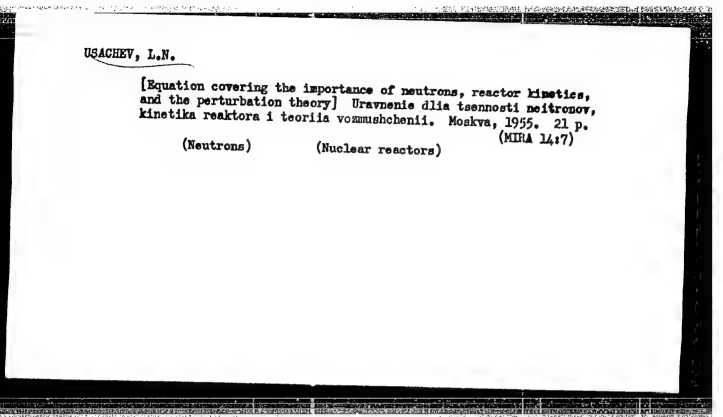
1. Nachal'nik tackha Chelyabinskoge truboprokatnogo naveda.

BOYKO, V.I., inzh.; KRAVTSOV, P.N., inzh.; USACHEV, K.V., inzh.

Mechanical eleming and painting of metal poles for electric transmission lines. Emergetik's no.9:1-4 S '57. (MIRA 10:10)

(Electric lines--Poles)





"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110012-4

AUTHOR STAVISSKIY, Yu. Ya., STUMBUR, E.A., UKRAINTSEV, F.I., USACHEV, I.N.
TITLE The Experimental Reactor for Fact Neutrons BF - 2.
(Eksperimental my reaktor na bystrykh neytronakh BF -2-Russian)
PERIODICAL Atomnaya Energiya, 1957, Vol 2, Nr 6, 00 497-50: (U.S.S.R.)

ABSTRACT

This reactor is intended to be used for physical investigations with fast neutrons. At first the active zone of the reactor is discussed. The heat-separating elements of the reactor BP-2 consist of plutonium rods of lo mm diameter and 130 mm length. Besides the plutonium rods there are similarly constructed rods in the active zone which are made of poor uranium. Altogether there are 108 uranium- and plutonium rods which are mounted in a steel tube with an inner diameter of 130 mm. The reflector of the reactor consists of an uranium layer (outer diameter 700 mm) and a copper layer (outer diameter loco mm). The reactor is controlled by a control system and by an emergency system. The operating control organs are part of a screen which are located near the active zone. The control system also contains boron-ionization chambers, an electronic apparatus, and servofeeds. The emergency system enters into operation if the prescribed or assumed power of the reactor is exceeded. Circulating mercury is used for the system of heat conduction. This mercury is then cooled in a heat exchanger with water. The radiation protection of the reactor consists of the following parts: a) a water layer of 300 mm thickness b) a cast iron layer of 400 mm

Card 1/2

se of conveying bundles of fast neutrons through the protective caing of the reactor. The reactor furthermore contains a thermal column of graphite, the dimensions of which are 1400 x 1400 x 2600 mm, particular physical constants are determined precisely.

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LEIJPUNSKIJ, A.I. [Leypunskiy, A.I.]; BLOCHINCEV, D.I. [Blokhintsev, D.I.];

ARISTARCHOV, I.N. [Aristarkhov, I.N.]; BONDARENKO, I.I.;

KAZACKOVSKIJ, O.D. [Kazakovskiy, O.D.]; PINCHASIK, M.S.;

STAVISAKIJ, Ju.Ja. [Stavisokiy, Yu.Ya.]; STUMBUR, E.A.;

UKRAJINCEV, F.I. [Ukraintsev, F.I.]; USACEV, L.N. [Usachev, L.N.];

MEDONOS, S. [translator]

Soviet experimental reactor with fast neutrons ER-2. Jaderna energie 3 no.8:231-233 Ag '57.

LETPUNSKIY, A.I.; ABRAMOV, A.I.; ANDREYEV, V.N.; BARYSHNIKOV, A.I.;

BONDAREMEO, I.I.; GALKOV, V.I.; COLUBEV, V.I.; GUL'KO, A.D.;

GUSETNOV, A.G.; KAZACHKOVSKIY, O.D.; KOZLOVA, H.V.; KRASHOYAHOV,

N.V.; KUZ'MINOV, B.D.; MOROZOV, V.N.; NIKOLAYEV, M.N.; SMIKENKIN,

G.N.; STAVISSKIY, Yu.Ya.; UKRAINTSEV, F.I.; USACHEV, L.N.; FWISOV,

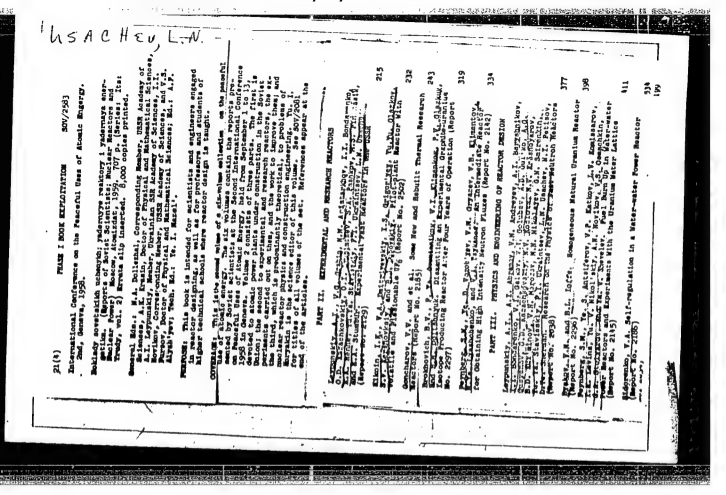
N.I.; SHERMAN, L.Ye.

Studies in the physics of fast-neutron reactors. Atom. energ. 5

no.3:277-293 S '58. (MIRA 11:10)

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"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858110012-4



USACHEV, L. N., LEYPUTSKIY, A. I., KAZACHOVSKIY, O. D., AM GAV, A. I., ALEKSANDROV, Y. A., ARISTARKHOV, N. H., HONDA ENKO, I. I., KRASNOVAROV, N. V., MOROZOV, V. N., NIKOLAYEV, N. H., PINEHASIK, M. S., SHIRENKIT, G. P., STAVISSKIY, Y. Y., SALNIKOV, O. A., UKRAINTSEV, F. I.,

Physical charactistics of the Br-5 reactor

report submitted for the IAEA Seminar on the Physics of Fast and Intermediate (report presented by G. I. Marchuk)

Acad. Sci. USSr, Moscow

USACHEV, L.N.

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AUTHORS:

Leypunskiy, A. I., Abramov, A. I., Aleksandrov, Yu. A., Anikin, G. V., Bondarenko, I. I., Guseynov, A. G., Ivanov, V. I., Kazachkovskiy, O. D., Kuznetsov, V. P., Kuz'minov, B. D., Morozov, V. N., Nikolayev, M. N., Sal'nikov, O. A., Smirenkin, G. N., Soldatov, A. S., Usachey, L. N., Yutkin, M. G.

TITLE:

Investigation of the 50-5 (BR-5) fast reactor (spatial and energy distributions of neutrons)

PERIODICAL: Atomnaya energiya, v. 11, no. 6, 1961, 498 - 505

TEXT: The fast research reactor BR-5 and its experimental equipment is described in brief and some of its neutron spectra are given and discussed. The following data are given: fuel - plutonium oxide; coolant - sodium; reflector - thin layer of natural uranium plus thick layer of nickel: power - 5000 kw. The reactor has many vertical and horizontal holes for technical and physical studies and is well supplied with experimental equipment. Leypunskiy gave a detailed description of the BR-5 reactor at Card 1/8 4

211.66 8/089/61/011/006/002/014 B102/B138

Investigation of the ...

the Second Geneva Conference (1958). Inside the core the neutrons have energies of more than 100 kev which they lose almost completely in passage through reflector and shield. In the outer layers of the shield, their mean energy does not exceed some tens of ev. In the kev range (En)50 kev) spectra were measured for the most important beams and channels. For the other cases, they were determined from threshold reactions. The soft part of the spectrum within the reflector was determined from the spatial distribution of neutrons with Enf ev, recorded with gold resonance indicators. The total neutron flux was determined only at the points where the Pu²³⁹ fission cross section was constant. Direct neutron spectrum measurements were carried out in a vertical (OK-70) and a horizontal (B-j) channel using (He³+Ar)-filled ionization chamber in the first case and the neutron temmission method with n-hexance in the second. The neutron spectrum of the horizontal channel was also determined by photoenulsions. From the rates of indicator and fission reactions Au¹⁹⁷(n,r), U²³⁵(n,f) Pu²³⁹(n,f), Th²³²(n,f), Na²³(n,r) cu⁶³(n,r), and Al²⁷(n,d) the abrupt Card 2/

Investigation of the ...

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drop in neutron energy in the Ni reflector was determined, and the activity caused by resonance neutrons ($E_n=4.9~\rm ev$). The fast neutron flux ($E_n>1.4~\rm MeV$) in the core center was found to be (2.4 ± 0.2)· 10^{14} , and total flux was (8.2 ± 0.5)· 10^{14} . Experimental results were verified by energy-group calculations ($18~\rm groups$). Good agreement between theory and experiment was also found for the channel spectra. The authors thank D. S. Pinkhasik, N. N. Aristarkhov, and the reactor personnel for assistance. There are 10 figures, 2 tables, and 2 Soviet references.

SUBMITTED: August 17, 1961

Table 1. Reaction cross sections in the core center.

Legend: (1) Reaction; (2) experiment; (5) d calculated, given in barns.

Fig. 7.. Noutron transmission spectrum (n-huxane) for the horizontal channel B-3.

Card 3/3 3

X

S/869/62/000/000/002/012 B102/B186

AUTHORS:

Petrov, E. Ye., Usachev, L. N.

TITLE:

Spatial and angular distributions of neutrons emitted from a point source when scattering anisotropy is taken into account

SOURCE:

Teoriya f metody rascheta yadernykh reaktorov; sbornik statey. Ed. by. G. I. Marchuk. Moscow, Gosatomizdat, 1962, 58 - 71

TEXT: Attempts are made to determine sufficiently exact neutron distributions at various distances from the source, including distances shorter than the mean free path. In order to eliminate the $\frac{1}{r^2}$ $\delta(\nu-1)$ singularity.

all neutrons that have not suffered even one collision are singled out, so that the source consists of neutrons that collided once. The problem is treated in a similar way to the isotropic case. The singularities in the neutron distribution after the first collision are treated separately from those after the second since the distribution function $\psi(\vec{r},\vec{n})$ is assumed to be the sum of the functions representing these singularities (subscripts 1,2) and a smooth function (subscript (\vec{r},\vec{r})) not containing them. The authors Card 1/4

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Spatial and angular ...

start from the transport equation

$$\frac{d\psi(\mathbf{r}-\mathbf{s}\mathbf{n},\mathbf{n})}{d\mathbf{s}} + Z_{\mathbf{t}}\psi(\mathbf{r}-\mathbf{s}\mathbf{n},\mathbf{n}) = \int_{4\pi} \psi(\mathbf{r}-\mathbf{s}\mathbf{n},\mathbf{n}') Z_{\mathbf{s}}(\mu_0) d\Omega'$$
 (1)

which can be written as $\underline{L}\psi(\mathbf{r},\mu) = \int \psi(\mathbf{r},\mu') \Sigma_{\mathbf{g}}(\mu_0) dM$ if the operator $\underline{L} = \mu \frac{\partial}{\partial \mathbf{r}} + \frac{(1-\mu)^2}{r'} \frac{\partial}{\partial \mu} + \Sigma_{\mathbf{t}}$ is introduced that represents the differential part of the transport operator. The integro-differential equations for the above mentioned summands of

$$\psi(\mathbf{r},\mu) = \psi_0(\mathbf{r},\mu) + \psi_1(\dot{\mathbf{r}},\mu) + \psi_2(\mathbf{r},\mu) + \psi_{0}(\mathbf{r},\mu)$$
 (4)

are derived and ψ^* = ψ_1 + ψ_2 + ψ_{c_3} = leads to

$$L\psi'(r,\mu) = \int_{4\pi} \psi'(r,\mu') \Sigma_{s}(\mu_{o}) d\Omega' = \frac{e^{-2\tau}}{4\pi r^{2}} \Sigma_{s}(\mu)$$
 (12);

here $\mu = \vec{n}\vec{r}/r$, $\mu_0 = \vec{n}\vec{n}'$, and $\Sigma_s(\mu_0)$ is the macroscopic scattering cross section through the angle θ ; the vector \vec{n} gives the direction of the Card 2/4

S/869/62/000/00C/002/012 B102/B186

Spatial and angular ...

neutron motion. In order to overcome the difficulties due to the distribution singularities arising as $r \rightarrow 0$ and $\mu \rightarrow 1$, certain functions

$$Q_1(r,\mu) = L\tilde{\psi}_1 - \int_{r} \psi_0(r,\mu) \Sigma_g(\mu_0) d\Omega,$$
 (13)

$$Q_2(\mathbf{r},\mu) = \mathbf{L}\widetilde{\gamma}_2 - \int_{A\pi}^{4\pi} \widetilde{\gamma}_1(\mathbf{r},\mu') \Sigma_{\mathbf{g}}(\mu_0) d\Omega \qquad (14)$$

are chosen which have no singularities as $r\to 0$ and $\mu\to 1$ and which play the \sqrt{C} role of additional sources in the $\psi_{C,n}$ -equation:

$$L_{\Psi_{\Gamma,\Pi}}(\mathbf{r},\mu) = \int_{4\pi} \Psi_{\Gamma,2}(\mathbf{r},\mu^{1}) \Sigma_{\mathbf{g}}(\mu_{0}) d\mathcal{U}$$

$$= \int_{4\pi} \Psi_{2}(\mathbf{r},\mu^{1}) \Sigma_{\mathbf{g}}(\mu_{0}) d\mathcal{U} - Q_{1}(\mathbf{r},\mu) - Q_{2}(\mathbf{r},\mu)$$
(15).

Thus, $\psi_{r,n}$ compensates the deviations of $\widetilde{\psi}_1$ and $\widetilde{\psi}_2$ from the exact solutions ψ_1 , ψ_2 and (12) has the solution $\psi'(\mathbf{r},\mu) = \widetilde{\psi}_1(\mathbf{r},\mu) + \widetilde{\psi}_2(\mathbf{r},\mu) + \psi_{\Gamma ||}(\mathbf{r},\mu)$. After the singularities 1 and 2 have been separated, (15) is replaced by $\mathbf{L}\psi_{\Gamma ||}(\mathbf{r},\mu) = \int_{\mathbb{R}^n} \psi_{\Gamma ||}(\mathbf{r},\mu) \Sigma_{\mathbf{g}}(\mu_0) d\Omega = u(\mathbf{r},\mu)$ (15) Card 3/4

S/869/62/000/000/002/012 B102/B186

Spatial and angular...

and
$$Q(\mathbf{r},\mu) = \sum_{l=0}^{l=k} \frac{2l+1}{4\pi} \sigma l P_{l}(\mu) \left[f_{ol}(\mathbf{r}) + \frac{e^{-\sum_{t}(\mathbf{r})}}{4\pi r^{2}} \right] - L f_{o}(\mathbf{r},\mu) \quad (24)$$

$$\sigma_1 = 2\pi \int_{-1}^{+1} \Sigma_s(\mu) P_1(\mu) d\mu$$
, $f_{o1} = 2\pi \int_{-1}^{+1} f_o(\mathbf{r}, \mu) P_1(\mu) d\mu$

holds for the source. An approximate solution of (15) for a homogeneous medium in spherical geometry can be easily obtained by the method of spherical harmonics. There are 2 figures.

Card 4/4

S/903/62/000/000/020/044 B102/B234

AUTHORS:

Koprov, V. M., Usachev, L. N.

TITLE:

The problem of small-angle neutron scattering

SOURCE:

Yadernyye reaktsii pri malykh i srednikh energiyakh; trudy Vtoroy Ysesoyuznoy konferentsii, iyul! 1960 g. Ed. by A. S. Davydov and others. Moscow, Izd-vo AN SSSR, 1962, 213-218

TEXT: A theoretical analysis is given of the role played by the various possible neutron interaction mechanisms at small angles (2-5°). The considerations are based on a Hamiltonian taking account of the potentials of the nucleus, of Schwinger interaction and of polarization:

 $H = -\kappa^2 \Delta/2m + U_{\text{nucl}} + U_{\text{Schw}} + U_{\text{pol}}$, where $U_{\text{nucl}} = U_{\text{o}}(r) + U_{\text{g}}(r)$ is, and

 $U_{\text{pol}}(r) = \begin{cases} -\alpha Z^2 e^2/r^4 & r > R \\ 0 & r < R \end{cases}$ where R is the nuclear radius and α the neutron polarizability. The resulting cross section formula reads

Card 1/3

s/903/62/000/000/020/044 B102/B234

The problem of small-angle neutron scattering

$$\sigma(\theta, \phi) = |f|^{3} + |h|^{3} + 2\operatorname{Re}(f^{*}h)\operatorname{Pn} + \frac{e^{3}}{4}\operatorname{ctg}^{3}\frac{\theta}{2} - \frac{e}{2}\operatorname{ctg}\frac{\theta}{2}\operatorname{Im}f\operatorname{Pn} - \frac{e}{2}\operatorname{ctg}\frac{\theta}{2}\operatorname{Im}h + + 2\operatorname{Re}(f^{B}_{non} + 2\operatorname{Re}hf^{B}_{non}\operatorname{Pn} + (f^{B}_{non})^{3}.$$
(*)

where F = fnucl + fschw + fpol, (non =pol) and

$$f_{\text{non}}^{B} = \frac{\gamma}{R_{i}} \cdot \frac{1}{2} KR \left[\frac{\sin KR}{(KR)^{6}} + \frac{\cos KR}{KR} + \sin KR \right],$$

$$\gamma = 2\alpha Z^{2} \frac{e^{3}}{hc} \cdot \frac{mc}{h}, \quad K = 2k \sin \frac{\theta}{2}, \quad F = f + h \operatorname{Sn} - i \frac{e}{2} \operatorname{ctg} \frac{\theta}{2} \operatorname{Sn} + \int_{\text{non}}^{B} dt dt$$

the first terms may be considered as linear in cos 9 up to about 20°. The third term represents the contribution to the differential scattering cross section in the case of a partially or completely polarized neutron beam,

where $P = \frac{2\text{Re}(f^*h)}{|f|^2 + |h|^2}n$, , \overrightarrow{n} is the normal onto the scattering plane. The fourth term in (*) represents the contribution of Schwinger interaction and the Card 2/3

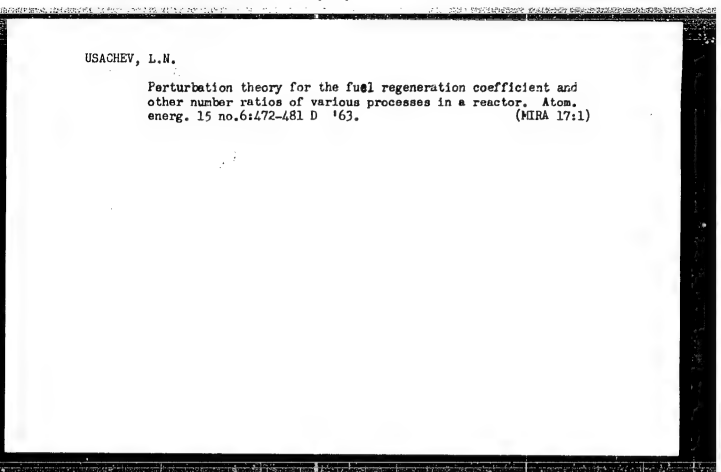
The problem of small-angle neutron scattering \$/903/62/000/000/020/044

fifth describes the interference between nuclear and Schwinger scattering which is nonvanishing for polarized neutrons. At small angles $\operatorname{Im} f(\theta)$ is a

 $\frac{\epsilon}{2}\operatorname{ctg}\frac{\theta}{2}\operatorname{Im} f\operatorname{Pn} \cong \frac{\epsilon}{2}\operatorname{ctg}\frac{\theta}{2}\operatorname{Im} f(0)\operatorname{Pn} \cong \frac{\epsilon}{2}\frac{\sqrt{2}}{\sqrt{\xi}}\operatorname{Im} f(0)\operatorname{Pn}.$

ASSOCIATION: Fiziko-energeticheskiy institut Gosudarstvennogo Komiteta
Soveta Ministrov SSSR po ispol'zovaniyu atomnoy energii
(Physics and Power Engineering Institute of the State Committee
of the Council of Ministers of USSR on the Utilization of
Atomic Energy)

Card 3/3



L 13635-63 EWT(m)/BDS AFFTC/ASD

ACCESSION NR: AP3003125

Usachev, L. N.; Pavlinchuk, V. A.; Rabotnov, N. S.

TITLE: Determination of the fission threshold from experiments on the (d, pf) and (Gamma, f) reactions

SOURCE: Zhurnal eksper. i teor. fiziki, v. 44, no. 6, 1963, 1950-1952

TOPIC TAGS: fission thresholds, deuteron induced fission, gamma induced fission

ABSTRACT: The experimental data on the energy dependence of the cross sections of the reaction (d, pf) on the nuclei U sup 233, U sup 35, and Pu sup 239, at excitation energies lower than the neutron birding energy in the compound nucleus, are interpreted under the assumption that when the fission channel is fully open the fission width is much larger than the radiation width, in agreement with estimates made by the Bohr-Wheeler formula. It is shown that the converse assumption (fission width much smaller than radiation width), which was actually used previously in such an analysis, leads to fission threshold values that are lower than the true ones by several hundred keV. It is noted that to determine the threshold it is necessary to know much more accurately the energy dependence of the barrier penetrability, which furthermore can be different for different thresholds. All the considerations advanced in the article should also be applied to thresholds determined from the

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858110012-4

BONDARENKO, I. I.; KUZNETSOV, V. F.; NESTEROV, V. G.; PAVLINCHUK, V. A.; PROKHUROVA, L. I.; RABOTNOV, N. S.; SMIRENKIN, G. N.; USACHEV, L. N., Obninsk

"Effects of energy gap in channel spectrum on the fission process."

report submitted for Intl Conf on Low & Medium Energies Nuclear Physics, Paris, 2-8 Jul 64.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110012-4

USACHEV, L. N.; NEVINNITSA, A. I.; TROYAMOV, M. F.

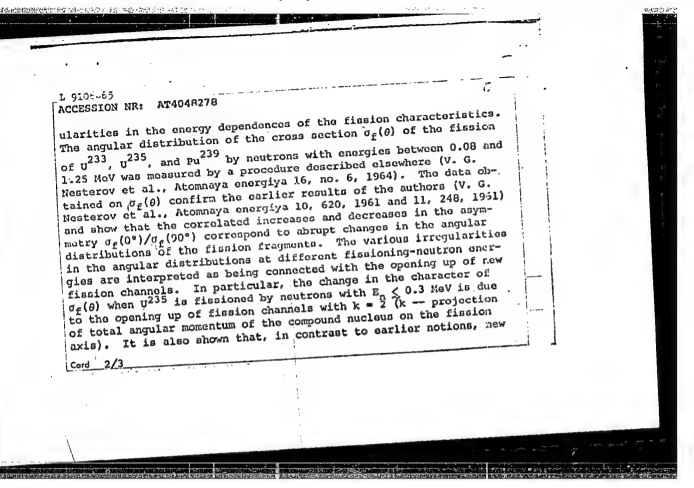
"Some new aspects of adjoint function and perturbation theory applications in reactor and shielding calculations."

report submitted for 3rd Intl Conf, Peaceful Uses of Atomic Energy, Geneva, 31 Aug-9 Sep 64.

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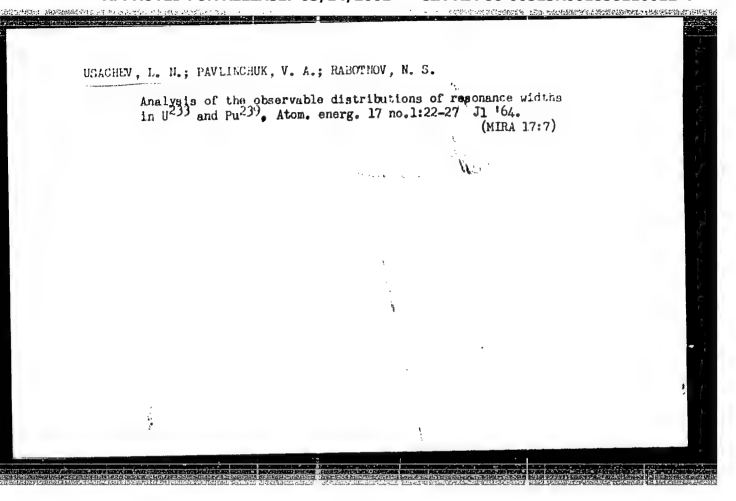
CIA-RDP86-00513R001858110012-4

M L 9106-65 ESD(t)/AFWL/RAEM(t)/6SD s/0000/64/000/000/0001/0004 ACCESSION NR: AT4048278 AUTHORS: Bondarenko, I. I.; Kuznetsov, V. F.; Negterov, V. G.; Pavlinchuk, V. A.; Prokhorova, L. I.; Rabotnov, N. S.; Smirenkin, Z G. N.; Usachev, L. N. TITLE: Effect of the energy gap in the channel spectrum on the fission process SOURCE: Vliyaniye energeticheskoy shcheli v spektre kanalov na proteess deleniya /964, 01-04 * TOPIC TAGS: nuclear fission, fission cross section, fission product, fission neutron, angular distribution, uranium, plutonium ABSTRACT: The experiments reported constitute a later stage of a study of the fission process (Yu. A. Blyumkina et al., Atomnaya energiya, v. 15, 64, 250, 1963), and are intended to clarify further the nature of the previously observed correlation between the irreg-* No since given.



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	open up at energies up to the (E* = 2.5 MeV), where the energies		.]
even nuclei is notic state. The presence transition nucleus U in the number of sec	eable larger (~2.7 MeV) than of an energy gap in the leve 236 can likewise explain the ondary fission neutrons near a interpreted in light of the	in the equilibrium el spectrum of the observed decreass 2.2 MeV. Other	
ASSOCIATION: None			
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L 20046-65 EWT(m) SSD/AFWL/ESD(t)/DIAAP DM ACCESSION NR: AP5001270 S/0089/64/017/006/0479/0485

AUTHOR: Usachev, L. N.; Pavlinchuk, V. A.; Rabotnov, N. S.

TITLE: Channeling effects during fission of even-even compound nuclei

SOURCE: Atomnaya energiya, v. 17, no. 6, 1964, 479-485

TOPIC TAGS: channeling effect, compound nucleus fission, even parity nucleus, fission width, fission, compound nucleus, even even nucleus

ABSTRACT: The experimental data on fission of even-even compound nuclei in (d,pf), (r,f), and (n,f) reactions in the neighborhood of the threshold were analyzed. It was assumed that the average fission width is described by the Bohr-Wheeler formula. When analyzing the data of the (d,pf) reaction from this assumption, it unambiguously follows that, first, there are at least two sets of spins and parities of fission nucleus for which the fission thresholds differ by 0.6—0.8 Nev and, second, these thresholds are higher than formerly supposed. The data of the (\gamma, f) reaction were analyzed with the supplementary assumption that the photoabsorption cross section depends very little

Card 1/ 3

L 20046-65 ACCESSION NR: AP5001270

on the energy in the range of the order of 1 Hev as compared with the exponential growth of fission width in the region Ey = 5 - 7 Mev. Investigation also led to considerably higher values of photofission thresholds than those accepted heretofore; furthermore, the fission barrier at quadrupole photoabsorption is 0.6-1.0 Hev the barrier of dipole photofission. On comparing the results of the (d.pf) and (y,f) reactions, it can be said that the first rise in fission in the (d,pf) reaction corresponds to channeling of even parity while the second corresponds to channeling at odd parity. All these results are in agreement with the structure of fishion channeling presented by O. Bohr if the distance between the rotational bands of even and odd parity $\Delta_1 = 0.6-1.0$ Mev. With such an arrangement of fission channeling, the Bohr-Wheeler formula describes quantitatively the experimental data for average fission widths of reaction (n.f) resonances, except data for the P233 nucleus. To explain the sharp deviation in the case of P239 one must assume that the ground state of this nucleus has odd parity. Orig. art. hast 3 figures and 16 formulas.

ASSOCIATION: none

Card 2/3

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CIA-RDP86-00513R001858110012-4

L 20046-65
ACCESSION NR: AP5001270
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Card 3/3

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110012-4

L 1954-66 EWT(m)/EWA(h)

ACCESSION NR: AT5024113

AUTHOR: Rabotnov, N. S.; Smirenkin, G. N.; Soldatov, A. S.; Usachev, L. N.;

Kapitsa, S. P.; Tsipenyuk, Yu. M.

THITLE: 'Angular photofission anisotropy and parity of the ground state of plutonium-239

SOURCE: Obninsk. Fiziko-energeticheskiy institut. Doklady, no. 12, 1965. Uglovaya anizotropiya fotodeleniya i chetnost' osnovnogo sostoyaniya plutoniya-239, 1-12

TOPIC TAGS: nuclear fission, plutonium, ground state, bremsstrahlung

ABSTRACT: The angular distributions of fragments resulting from the photofission of Pu²³⁹ were measured by γ quanta of the bremsstrahlung of a microtron in the range of limiting energies of E =5.4-7.9 MeV. At E =5.4, 5.65, and 5.9 MeV, anisotropic angular distributions of the form W(σ) = $\frac{1}{\alpha}$ sin² σ were observed. The maximum anisotropy, which corresponds to $\frac{b}{\sigma}$ = -0.192, was recorded at E max

=5.65 Mev. Comparison of the results with data on the fission of Pu^{238} by neutrons permits the determination of the parity of the ground state of Pu^{239} relative to

Card 1/2

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858110012-4

L 1934-66
ACCESSION NR: AT5024113

the parity of the ground state of the even-even nucleus. Data on the fission agree with the positive parity of the ground state of Pu²³⁹, which follows from spectroscopic data. Orig. art. has: 2 figures, 1 table, 10 formulas.

ASSOCIATION: Fiziko-energeticheskiy institut GKIAE (Physics and Energetics Institute GKIAE); Institut fizicheskikh problem (Institute of Physical Problems)

SUBHITTED: 00 ENCL: 00 SUB CODE: NP

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"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858110012-4

SLAVIE, T.Yu., Snze.; Sivier, V.A., Insert C. The committee of the USACPEN, M.C., Inch.

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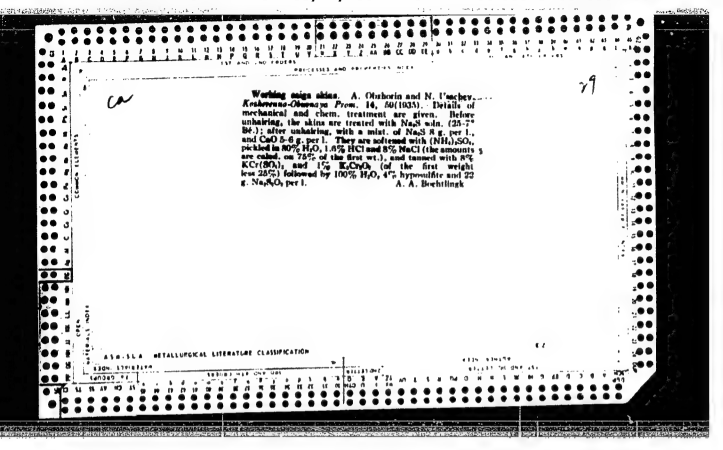
Use of radioactive iridium for gamma defectoscopy of welded joints

Use of radioactive iridium for gamma defectoscopy of welded joints

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114 S-0 *57.

(Radioisotopes--Industrial applications) (Pipelines--Welding)

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858110012-4



USACHEV. N., dispetcher (g.Makhachkala)

Cloud ceiling meter. Grashd.sv.13 no.5:17 My '56. (MLRA 9:9)
(Aeronautical instruments)

GARIF'YANOV, N.S.; KOZYREV, B.M.; TIMEROV, R.Kh.; USACHEV, N.F.

Electron paramagnetic resonance in concentrated aqueous solutions of VO²⁻. Zhur.eksp.i teor.fiz. 41 no.4:1076-1078 0 '61. (MTRA 14:10)

1. Fiziko-tekhnicheskiy institut Kazanskogo filiala Akademii nauk SSSR.

(Paramagnetic resonance and relaxation) (Vanadium oxides)

Wethod for the collection and quantitative analysis of phytoplankton.
Trudy Gidrobiol. ob-va 11:411-415 '61. (MIRA 15:1)

1. Institut okeanologii AN SSSR, Moskva.
(Flankton research)

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of contain	Provide the canning industry of the Moldavian S.S.R. with all types of containers. Kons. i ov.prom. 18 no.3:33-35 Mr '63. (MIRA 16:3) 1. Gosudarstvennyy soyuznyy proyektnyy institut po proyektirovaniyu predpriyatiy pishchevoy promyshlennosti. (Moldavia—Canning industry) (Moldavia—Container industry)	
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USACHEV, N.I.

Provide for a reliable source of raw materials for the canning plants of consumers! cooperatives. Kons. i ov.prom. 18 no.10: 1-2 0 '63. (MIRA 16:11)

1. Gosudarstvennyy soyuznyy proyektnyy institut po proyektiro-vaniyu predpriyatiy pishchevoy promyshlennosti.

136-2-5/22

Okunev, A.I., Usachev, N.M., Lutokhin, D.I., Kurts, V.V., AUTHOR:

redotova, Ye.I. and vostryakov, A.A.

Results of Industrial Tests on the Smelting of Roasted , TITLE:

Collective Copper-Zinc Concentrates. (Rezultaty promyshlennykh ispytaniy plavki obozhzhennykh kollektivnykh

medno-tsinkovykh kontsentratov) 30 L: Tsvetnyve Metally, 1957, No. 2, pp. 22 - 31 (USSR) PERIODICAL:

The use of flotation for concentrating many Ural copper-ABSTRACT: zinc ores has led to the production of copper concentrates containing as much as 10-12% with copper contents of 8-10%. The aim of the present work was to test the smelting of roasts of such concentrates in a full-scale reverbatory furnace to give a zinc slag. The experimental furnace used was at the Sredneural'skiy Works and had a hearth area of about 8 m2, chrome-magnesite walls and hearth and silica roof and was fired with coal dust. The following main results were obtained in 2.5 - 3 months' work with concentrates containing 7-9% Cu and 6 - 15% Zn to give slags with 14-15% Zn. The results of laboratory investigations on zinc distribution between slag and matte in relation to their compositions were confirmed. When mattes contained 40 - 50% Cu, the zinc content in the 1/3 slag was about 1.6 - 1.8 times greater than in the matte.

Results of Industrial Tests on the Smelting of Roasted Collective Copper-zinc Concentrates.

optimal compositions of matte (45% Cu) and slag as well as the degree of de-sulphing sation. Deep roasting is one of the main requirements, even when roasting and smelting are carried out in one unit. With deep roasts 80% of the zinc goes from the solid charge into the slag, 8.9% into the matte and 8-12% into the gas. With a 45-50% Cu matte the copper content of dumped slags was 0.7%; extraction of copper into the matte depends on the copper content of the concentrate and can be 90-93% with return of dust to the smelter, and up to 96-97% with treatment of the zinc slag. Extraction of noble metals was about the same as with raw or lightly-caloried charge. Average dust production is 4.5% of the charge weight and there can be up to 20-24% zinc in it (depending on the zinc content of the charge). Optimal sulphur content of the roast is 9-10% (2.0 - 2.5% sulphate sulphur); de-sulphurisation during smelting is 48-56%. Good separation of smelting products was always obtained, but observations on the state of the hearth suggest desirable design changes. Besides tabulation of materials analysis and metals balance graphs of zinc distribution vs matte copper content, of copper content in matte and slag vs time and of product temperatures vs time are given.

2/3

Results of Industrial Tests on the Smalling of Roasted Collective Copper-zinc Concentrates.

Information on productivity, fuel rates and behaviour of refractions is included.

3/3 There are 3 figures, 5 tables and 3 references, of which 1 is Slavic.

Unipromed' and the Sredneural'skiy Copper Smelting ASSOCIATION:

Works. (Unipromed' i Sredneuralskiy Medeplavilnyy

Zavod)

AVAILABLE: Library of Congress

CIA-RDP86-00513R001858110012-4" APPROVED FOR RELEASE: 03/14/2001

MAKOVSKIY, Daniil Pavlovich, prof.; DSACHEV, N.N., otv. red.; NOVOSELOVA, L., red.

[Development of commodity and monetary relations in the agriculture of the Russian state in the 16th century]
Razvitie tovarno-denezhnykh otnoshenii v sel'skom khoziaistve Russkogo gosudarstva v XVI veke. Smolensk, Smolenskii gos. pedagog. in-t in. Karla Marksa, 1963. 558 p.

(MIRA 17:6)

USACHEV, P. A., Eng.

Bearings (Machinery)

Use of fixtures for bearing assembly. Podshionik, No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIED.

PAVTSOV, A.; USACHEV, P.

Preventing the deterioration of the shell of a rotary meat pie oven. Mias.ind. SSSR 25 no.6:37-38 '54. (MLRA 8:1)

1. Ivanovskiy myasokombinat. (Meat industry)

USACHEV, P., polkovnik v otstavke

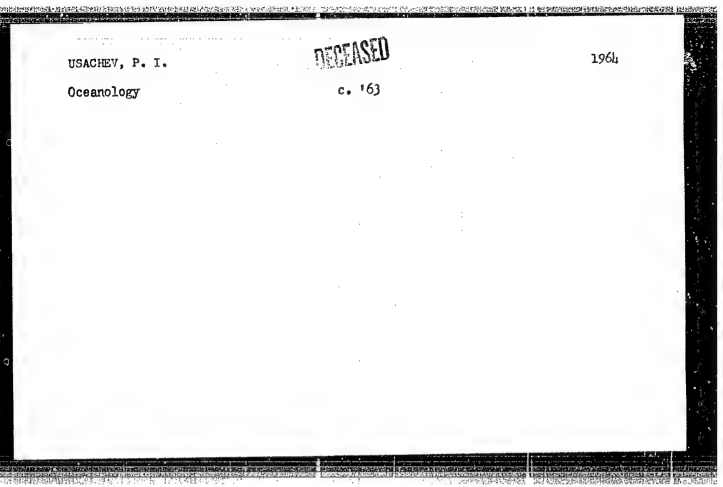
Voluntary participation in social group work. Komm. Vooruzh. Sil
3 no. 21:65-68 N '62. (MIRA 15:10)

(Russia—Army—Military life)
(Social group work)

 ALEYNIKOV, M.A.; USAGHEV, P.A.; GOLOVANOV, G.A.

Flotation of iron oxides by synthetic carboxyl acids. Gcr.zhur.
no.9:60-63 S '60. (NIRA 13:9)

1. Kol'skiy filial AN SSSR (for aleynikov, Usachev).
2. Olenegorskoye rudoupravleniye (for Golovanov).
(Iron ore) (Flotation-Equipment and supplies)



SHAKHMATOV, S.S., gornyy inzh.; USACHEV, P.A., gornyy inzh.; YEFREMOV, A.G., gornyy inzh.; ZELENOV, P.I., gornyy inzh.; HERDICHEVSKIY, R.I., gornyy inzh.

Using flotation and settling for dressing nonmagnetic ores. Gor. zhur. no.7:60-62 J1 164. (:IRA 17:10)

1. Kol'skiy filial AN SSSR (for Shakhmatov, Usachev, Yefremov). 2. Olenegorskiy gornoobogatitel'nyy kombinat (for Zelenov, Berdichevskiy).

AID P - 2690

Sub.fect

: USSR/Mining

Card 1/1

Pub. 78 - 8/21

Authors

Teslyuk, Ye. U., Usachev, P. M. and Shevtsov, A. A.

Title

Combined action on the zone adjacent to the well bottom in a hydraulic breakthrough of the bed

Periodical

Neft. khoz., 33, 5, 37-41, My 1955

Abstract

The author discusses the method of secondary recovery by means of pumping a viscous 'salt-acid liquid through the well bottom to achieve a breakthrough of the bed adjacent to the well bottom. Different factors are analysed in order to ascertain the

proper viscosity of the fluid pumped.

Institution

None

Submitted

No date

LESIK, N.P.; MOSEYENKOVA, I.G.; USACHEV, P.M.

Determining the lecation of fractures in the hydraulic process.

Trudy VNII no.16:44-63 '58. (MIRA 11:12)

(Oil wells—Hydraulic fracturing)

USACHEV P.M. LESIK, N.P.; OVNATANOV, G.T.; YECHEISTOV, A.I.; BELOV, V.I.; GENS, M.A.; MISHAKOV, V.N.

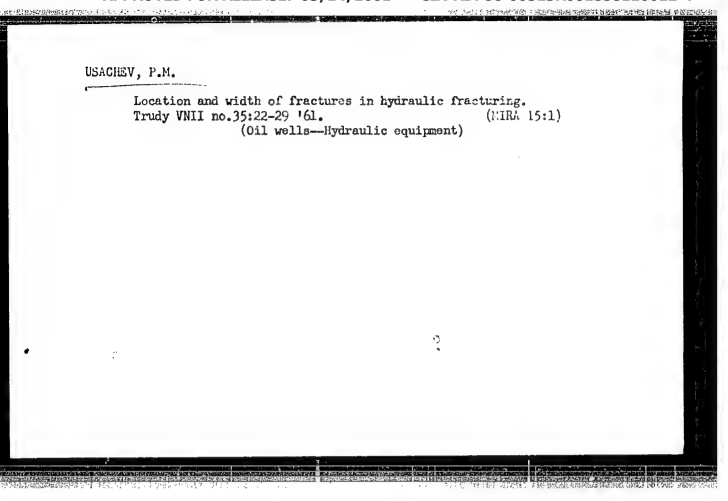
Hydraulic fracturing of strata and the underground investigation of fractured zones. Neft. khoz. 36 no.5:28-37 My '58. (MIRA 11:6) (Oil wells--Hydraulic fracturing)

MOSEYENKOVA, I.G.; LESIK, N.P.; USACHEV, P.M.

Determining the location of hydraulic fractures by means of marker balls. Neft. khoz. 38 no.10:14-17 0 '60.

(MIRA 13:9)

(Oil wells--Hydraulic fracturing)



Analysis of the results of an experiment in hydraulic fracturing and tapping the zone of fracturing in a mine. Trudy THI no.35: 50-60 '61. (Petroleum mining)

ROMANYUK, F.I.; KUZ'NENKOVA, O.M.; PCHCHAREV, K.I.; USACHEV, P.M.;
BOL'SHAKOV, L.A.

Exclusion of bottom waters with petroleum-paraffin solutions.
Trudy VHII no.35:61-67 '61.

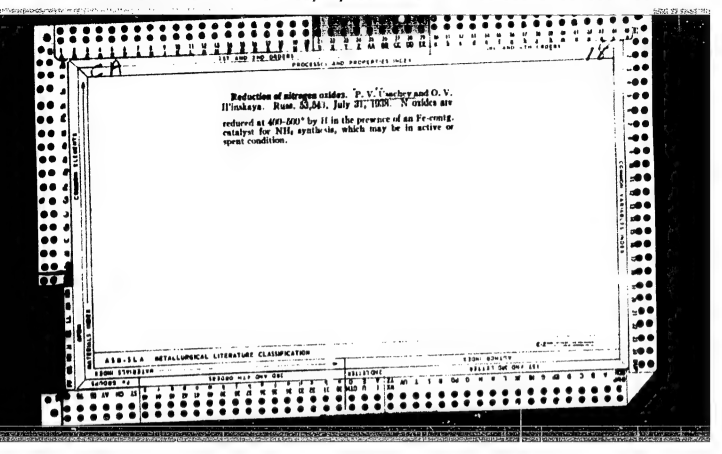
(Gil fields--Production methods)

MUSHIN, A.Z.; SELYUNINA, T.N.; USACHEV, P.M.; LEGIK, N.P.

Results of laboratory studies and field tests of asphaltite as a fluid Yoss additive for hydraulic fracturing. Neft. khoz. 40 no.7:43-49 Jl '62. (MIRA 17:3)

VG-1 deep rotor for sand jet perforators. Magr. i rait. obor. no.11:12-16 '65. (MH: 18:1'

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut i Gosudaratvennyy komitet neftedobyvayushchey prosvobleanosti pri Gosplane SSSR.



USACHTY, P. V.

"The Mechanism of the Catalytic Synthesis of Ammonia."

Zhur. Fiz. Khim., Vol. 14, No. 9-10, 1940.

25660 s/080/60/033/012/017/024

D209/D305

1087, 1273, 1530 5.2200

Usachev, P.V., Golubkov, A.V., and Volosamova, N.S.

AUTHORS:

Synthesis of HgSe and HgTe

PERIODICAL: Zhurnal prikladnoy khimii, v. 33, no. 12, 1960, TITLE:

2771 - 2772

TEXT: Since little information has been published on the synthesis of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the of HgSe and HgTe, this cuestion is considered in some detail by the office of the relevant literature shows that methods are the considered in some detail by the office of the relevant literature shows that methods are the considered in some detail by the office of the relevant literature shows that methods are the considered in the relevant literature shows that methods are the considered in th for synthesizing HgSe and HgTe were respectively developed by A. I. Blum et al (Ref. 1: Zh. tekh. fiziki, 21, 316, 1951) and E.I. Nikol'skaya et al (Ref. 2: Zh. tekh. fiziki, 25, 1347, 1955). Certain aspects of the preparation of HgTe have also been studied by O.D. Elpat'yevskaya et al (Ref. 3: Zh. tekh. fiziki, 26, 2154, 1956) and I.M. Tsidilkovskiy (Ref. 4: Zh. tekh. fiziki, 27, 1744, 1957), while R.O. Carlson and other scientists have devised a modified process for obtaining this compound. The basic materials are

Card 1/3

25660 S/080/60/033/012/017/024 D209/D305

Synthesis of HgSe and HgTe

Se, processed Te and purified Hg. The experimental apparatus consists of a thick-walled ampoule with a capacity of 35 - 40 cm³, a length of 110 mm, an inner diameter of 20 mm and an internal pressure of about 40 atm. After insertion of the powdered Te and Se and Hg amalgam the ampoule is placed horizontally inside a stout copper vessel in the furnace, the apertures of the copper vessel and furnace being sealed with asbestos for heat-insulation. In the case of HgSe the ampoule temperature is brought to 8000 for 6 - 8 hours and is then cooled after a 20 - 30 minute period of soaking; a temperature of 6750 is required for the formation of HgTe. The seleniperature of 6750 is required for the formation of HgTe. The former de and telluride thus obtained have a glistening color, the former substance being slightly darker with a bluish hue. Their respective melting points are 7930 and 6670. In the opinion of the authors there are three points worthy of further consideration. The first and most important is the need for the fine grinding of Se and Te to ensure their reaction with Hg, although this may entail the risk their slight oxidation during pulverization. Tests conducted by the authors, however, indicate that the essential properties

Card 2/3

 Synthesis of HgSe and HgTe

25660 S/080/60/033/0 D209/D305

of HgTe -- its electroconductivity and thermoelectromotive force -prepared from both coarse and powdered Te are almost identical.
Secondly, the horizontal position of the ampoule prevents any fracturing that might result from the increase in volume of the reaction mixture at a temperature of 200 - 500°. The third feature is
the appearance of small amounts of mercury after the heating and
cooling of the chalcide in consequence of the uneven temperature
inside the ampoule. During the reaction this gaseous mercury both
inside the dissociation and vaporization of the chalcide and rewith no temperature gradient. Decomposition of HgSe and HgTe can
with no temperature gradient. Decomposition of HgSe and HgTe can
also be avoided by introducing a small quantity of Hg into the
heated ampoule. There are 6 references: 4 Soviet-bloc and 2 nonread as follows: R.O. Carlson, Phys. Rev., III, 2nd ser., 476.
1358; W.O. Lawson et al, Phys. and Chem. of Solids, 9, 325, 1959.

SUBMITTED: April 5, 1960

Card 3/3

USACHEV, S.
Word of builders. Sov.profsoiuzy 5 no.11:32-34 N '57. (MIRA 10:11)

1. Predsedatel' tsekhovogo komiteta stroitel'nogo tsekha Moskovskogo ordena Trudovog Krasnogo Znameni elektrolampovogo zavoda.

(Housing)

CHEREPANOV, A.I., inzhoner; USACHEV, S.G., inzhener.

Installation of singlr-phase electric meters. Energetik 4 ne.9:24-25 S *56. (Electric meters) (MLRA 9:10)

 SOBOTKA, Zdenek inzh., dots.; AGADZHANOV, V.I., kand. tekhn.
nauk [translator]; IVANOV, M.A., inzh., nauchn. red.;
USACHEV, T.A., inzh., nauchn. red.; BEGAK, B.A., red.

[Suspension roofs] Visiachie pokrytiia. Moskva, Stroiizdat,
1964. 151 p. (MIRA 17:11)

SIZOV, G.; REEFY, M.; LEACHEY, V.

The PIR-600/50 immersion pump. Roch. transp. 21 no.8:25 kg '52.

(MIFA 18:9)

1. Nachal'nik laboratorii TSentral'nogo nauchno-issledovatel'skogo instituta ekonomiki i ekspluatatsii vodnogo transporte (for Sizov).

2. Glavnyy inch. Astrakkanskogo tsentral'nogo konstruktorskogo byuro Ministaratva rechnogo flota (for Rabey).

THE PROPERTY OF THE PROPERTY O

RABEY, M.; SIZOV, G.; USACHEV, V., konstruktor

PNR-600/50 electric sinker pump for petroleum tank verselr. Rech. transp. 21 no.2:34-35 F '62. (MiRA 15:3)

1. Galvnyy inzh. Astrakhanskogo tsentral'nogo konstruktorskogo byuro Ministerstva rechnogo flota (for Rabey). 2. Nachal'nik laboratorii TSentral'nogo nauchno-icsledovatel'skogo instituta ekonomiki i ekspluatatsii vodnogo transporta.

(Tank vessels--Equipment and supplies) (Pumping machinery)

OBLOV, R.V., inzh.; USACHEV, V.A., inzh.

Testing the inflammability of dust-air mixtures. Bezop.truda v prom. 2 no.10:19-20 0 58. (MIRA 11:11)

(Mine dusts)